Survey Report Page 1 of 11

NIST Center for Neutron Research (NCNR)

Live Report

22-Feb-2004 7:56:31 AM

There are a total of **6** responses for the selected group from 15-Feb-2004 to 16-Feb-2004.

1. Your position

	Percent Count Answers		
	0.0%	0/6 Graduate Student	
	33.3%	2/6 Post-doc	
	50.0%	3/6 Professor	
	16.7%	1/6 Staff Scientist	
	0.0%	0/6 Other	
	100.0%	6/6 Summary	

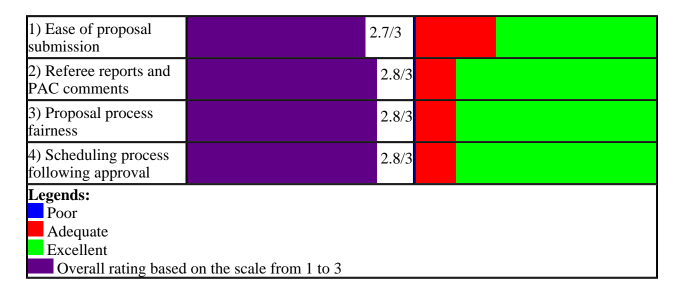
2. Your primary instrument (Please use this instrument as the basis for answers to sections 3 and 4)

Percent (Count Answers
0.0%	0/6 30m SANS, NG3
0.0%	0/6 30m SANS, NG7
100.0%	6/6 8m SANS, NG1
0.0%	0/6 Reflectometer, horizontal sample geometry, NG7
0.0%	0/6 Reflectometer, polarized beam option, vertical geometry, NG1
0.0%	0/6 Disk Chopper Spectrometer, NG4
0.0%	0/6 Backscattering Spectrometer, NG2
0.0%	0/6 Spin-Echo Spectrometer, NG5
0.0%	0/6 Cold Neutron Triple-Axis (SPINS), NG5
0.0%	0/6 USANS, BT5
0.0%	0/6 Powder Diffractometer, BT1

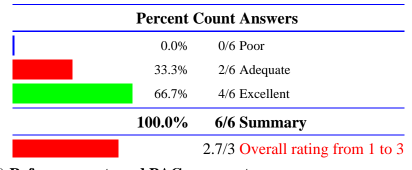
Survey Report Page 2 of 11

100.0)%	6/6 Summary
0.	.0%	0/6 Triple-Axis Spectrometer, BT9
0.	.0%	0/6 Triple-Axis Spectrometer with polarized beam option, BT2
0.	.0%	0/6 Filter Analyzer Spectrometer (FANS), BT4
0.	.0%	0/6 Residual Stress Diffractometer, BT8

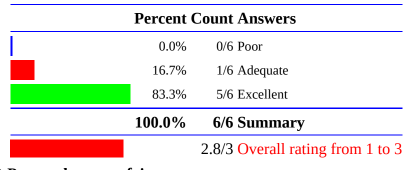
3. Please rate the proposal process



1) Ease of proposal submission

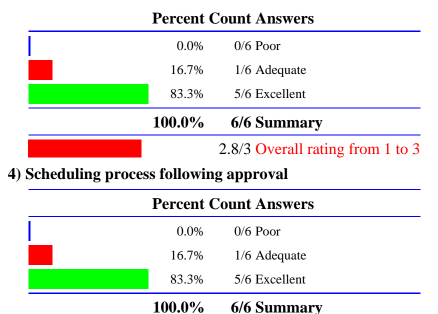


2) Referee reports and PAC comments



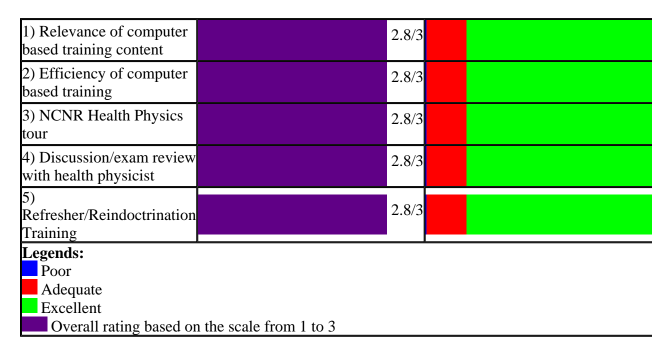
3) Proposal process fairness

Survey Report Page 3 of 11



4. Please rate the effectiveness of the health physics training

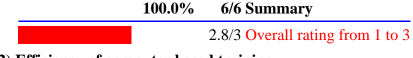
2.8/3 Overall rating from 1 to 3



1) Relevance of computer based training content

Percent Count Answers			
0.09	6 0/6 Poor		
16.79	6 1/6 Adequate		
83.39	6 5/6 Excellent		

Survey Report Page 4 of 11



2) Efficiency of computer based training

Percent Count Answers		
0.0%	0/6 Poor	
16.7%	1/6 Adequate	
83.3%	5/6 Excellent	
100.0%	6/6 Summary	
	2.8/3 Overall rating from 1 to 3	

3) NCNR Health Physics tour

Percent Count Answers			
0.0%	0/6 Poor		
16.7%	1/6 Adequate		
83.3%	5/6 Excellent		
100.0%	6/6 Summary		
2.8/3 Overall rating from 1 to			

4) Discussion/exam review with health physicist

Percent Count Answers		
0.0%	0/6 Poor	
16.7%	1/6 Adequate	
83.3%	5/6 Excellent	
100.0%	6/6 Summary	
	2.8/3 Overall rating from 1 to 3	

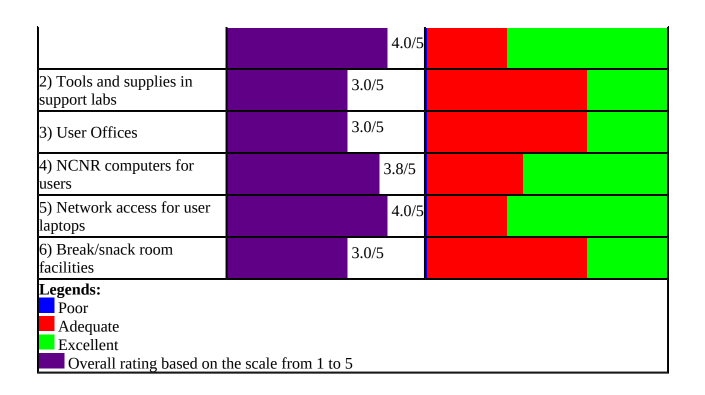
5) Refresher/Reindoctrination Training

Percent Count Answers		
0.0%	0/6 Poor	
16.7%	1/6 Adequate	
83.3%	5/6 Excellent	
100.0%	6/6 Summary	
	2.8/3 Overall rating from 1 to 3	

5. Please rate the user support facilities

1) User Laboratory facilities		
-------------------------------	--	--

Survey Report Page 5 of 11



1) User Laboratory facilities

Percent Count Answers			
0.0%	0/6 Poor		
33.3%	2/6 Adequate		
66.7%	4/6 Excellent		
100.0%	6/6 Summary		
	4.0/5 Overall rating from 1 to 5		

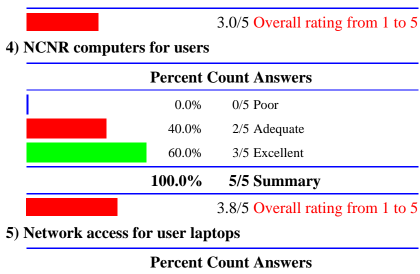
2) Tools and supplies in support labs

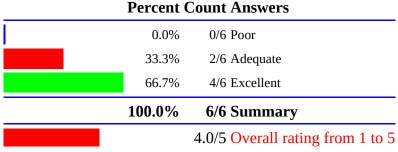
Percent Count Answers			
0.0%	0/6 Poor		
66.7%	4/6 Adequate		
33.3%	2/6 Excellent		
100.0%	6/6 Summary		
	3.0/5 Overall rating from 1 to 5		

3) User Offices

Percent Count Answers			
	0.0%	0/6 Poor	
	66.7%	4/6 Adequate	
	33.3%	2/6 Excellent	
	100.0%	6/6 Summary	

Survey Report Page 6 of 11

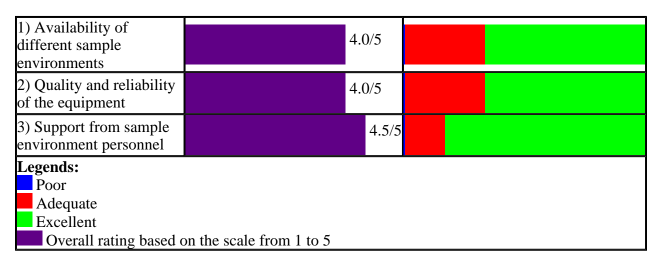




6) Break/snack room facilities

Percent Count Answers		
0.0%	0/6 Poor	
66.7%	4/6 Adequate	
33.3%	2/6 Excellent	
100.0%	6/6 Summary	
	3.0/5 Overall rating from 1 to 5	

6. Please rate the following aspects of sample environments

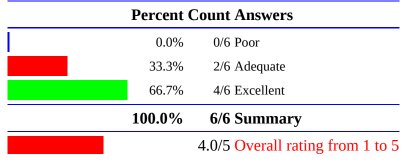


Survey Report Page 7 of 11

1) Availability of different sample environments

Percent Count Answers		
	0.0%	0/6 Poor
33	3.3%	2/6 Adequate
66	5.7%	4/6 Excellent
100.	0%	6/6 Summary
		4.0/5 Overall rating from 1 to 5

2) Quality and reliability of the equipment



3) Support from sample environment personnel

Percent Count Answers		
0.0%	0/6 Poor	
16.7%	1/6 Adequate	
83.3%	5/6 Excellent	
100.0%	6/6 Summary	
	4.5/5 Overall rating from 1 to 5	

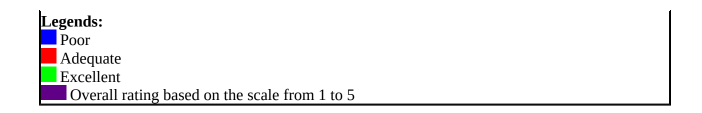
7. What other sample environments would you research benefit from

No response.

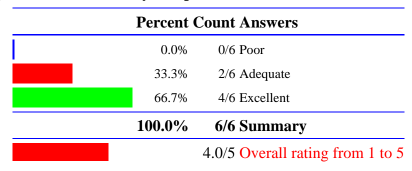
8. Please rate your primary NCNR instrument



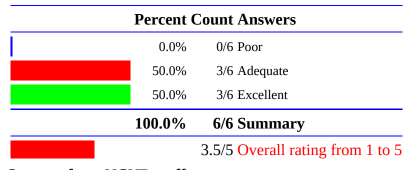
Survey Report Page 8 of 11



1) Hardware reliability and performance



2) Data acquisition software



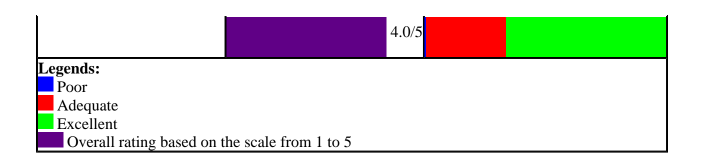
3) Support from NCNR staff

Percent Count Answers		
0.0%	6 0/6 Poor	
16.7%	5 1/6 Adequate	
83.3%	5/6 Excellent	
100.0%	6/6 Summary	
	4.5/5 Overall rating from 1 to 5	

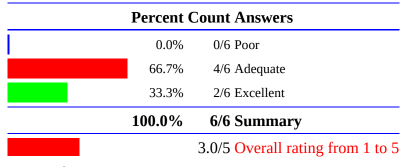
Please rate data analysis and visualization software at the NCNR

1) Quality of software	3.0/5	
2) Range of capabilities	3.0/5	
3) Assistance from NCNR staff		

Survey Report Page 9 of 11



1) Quality of software



2) Range of capabilities

Percent Count Answers		
0.0%	0/6 Poor	
66.7%	4/6 Adequate	
33.3%	2/6 Excellent	
100.0%	6/6 Summary	
	3.0/5 Overall rating from 1 to 5	

3) Assistance from NCNR staff

Percent Count Answers		
	0.0%	0/6 Poor
	33.3%	2/6 Adequate
	66.7%	4/6 Excellent
	100.0%	6/6 Summary
		4.0/5 Overall rating from 1 to 5

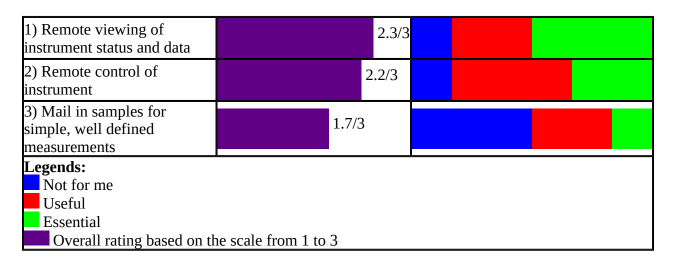
10. What other data analysis tools would your research benefit from

o More reliable software on NG1

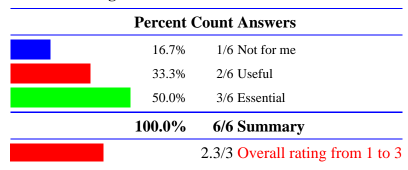
11. Please rate to what extent these forms of remote access

Survey Report Page 10 of 11

(would) benefit your research program



1) Remote viewing of instrument status and data



2) Remote control of instrument

Percent Count Answers		
	16.7%	1/6 Not for me
	50.0%	3/6 Useful
	33.3%	2/6 Essential
	100.0%	6/6 Summary
		2.2/3 Overall rating from 1 to 3

3) Mail in samples for simple, well defined measurements

Percent Count Answers		
	50.0%	3/6 Not for me
	33.3%	2/6 Useful
	16.7%	1/6 Essential
	100.0%	6/6 Summary
		1.7/3 Overall rating from 1 to 3

Survey Report Page 11 of 11

12. Please list any neutron instruments not currently at the NCNR that would benefit your research program or the community in general.

- A better capability to go to high q with a strong magnetic field and a furnace/cryostat . Polarized beams.
- 13. Are there any other comments or suggestions about the NCNR that you would like to add?
 - o Great facility and great people!!

This survey is powered by **Infopoll** - Internet Survey Engine for Business Intelligence.